



3. All co-ordinates relate to DS GB36 Datum at Stn 1. The rest of the site is orientated to DS Grid North but has been surveyed on a flat grid with no scale factor. All heights relate to DSGB 36 datum and have been computed using the DSTN(15) Geoid model. LEGEND ▲ Survey Station ☐ IC - Inspection Cover ☐ CA - Cable TV Cover ☐ FH - Fire Hydrant □ SV - Stop Valve □ GV - Gas Valve ☐ PB - Post Box ☐ TCB - Call box ☐ TC - TCSU Cover ☐ PT - Parking Ticket Machine ☐ ER - Earthing Rod ☐ TB - Traffic Bollard ☐ Litter Bin ■ Gully MH - Manhole Triangular O MHC - Manhole Circular O PB - Post Box ●P Gate Post ●TP Telephone Pole •EP Electricity Pole ●RS Road Sign (See Schedule) •TL Traffic Light ● B Bollard •FP Flag Pole ⊗LP Lamp Post ⊗C Camera ∞ Gαte Tree (Coniferous - girth and spread to scale) Tree (Deciduous - girth and spread to scale) Tree (Dead/diseased - girth and spread to scale) + Spot Level + Top of Wall Height + Apex Height + Eave Height -···· Drop Kerb — — — — — Road Edge (no kerb) ———— Track Edge — Change of Surface --- Road Centre Line — Double Yellow Lines —— ——— Fence — — — — — Edge of Hedge · · Vegitation Edge ——— — Iron Railings — — — — — Apex Line ----- Parking Bay — — — Overhead Power Cable \_\_\_\_ · \_\_\_ · \_\_\_ Open Channel Top of Bank — Bottom of Bank — Minor Contour Interval - 0.2m The Everglades
Pitts Lane Isle of Wight PO33 3SU
Telephone 01983 339455
Mobile 07739743569 MR ANDREW NEWMAN WINDY RIDGE BOULDNOR 19 MARCH 2021 cad file WLS.MB.33.DWG DETAILED TOPOGRAPHICAL drawing number WLS.MB.33.1

The survey was carried out on Wednesday 17th March 2021 , using Leica TS16 and GS18 instruments.

2. North relates to OS Grid North.

1:200 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 MM